

1 16. The method of claim 13 wherein the step of foaming employs non-neutral pH
2 aqueous liquid having pH greater than about pH 9.5 to form a caustic foam and the step
3 of foam deployment comprises deploying the caustic foam over an acidic hazardous
4 material spill.

1 17. The method of claim 13 wherein the hazardous material comprises chlorine
2 dioxide.

1 18. The method of claim 17 wherein the hazardous material comprises 10 to 12% by
2 weight chlorine dioxide.